

Day : Friday  
Date: 3/23/2007

Time: 13:21:36

 **PALM INTRANET**

## Inventor Information for 10/698646

<b>Inventor Name</b>	<b>City</b>	<b>State/Country</b>
WATROUS, RAYMOND L.	BELLE MEAD	NEW JERSEY

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign
------------	----------	---------------	-----------------	-------------------	---------

Search Another: Application#   or Patent#    
PCT /  /   or PG PUBS #    
Attorney Docket #    
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060161064 A1	US- PGPUB	20060720	Computer-assisted detection of systolic murmurs associated with hypertrophic cardiomyopathy	600/509		Watrous; Raymond L. et al.
US 20050119585 A1	US- PGPUB	20050602	Handheld auscultatory scanner with synchronized display of heart sounds	600/528	381/67; 600/586	Watrous, Raymond L.
US 20040092846 A1	US- PGPUB	20040513	Graphical user interface and voice-guided protocol for an auscultatory diagnostic decision support system	600/586		Watrous, Raymond L.
US 20030055321 A1	US- PGPUB	20030320	System and method for accessing and processing patient data	600/300		Watrous, Raymond L. et al.
US 20020052559 A1	US- PGPUB	20020502	System for processing audio, video and other data for medical diagnosis and other applications	600/528		Watrous, Raymond L.
US 6878117 B1	USPAT	20050412	Handheld sensor for acoustic data acquisition	600/528	128/903	Watrous; Raymond L.
US 6629937 B2	USPAT	20031007	System for processing audio, video and other data for medical diagnosis and other applications	600/586	128/920; 600/528	Watrous; Raymond L.
US 6572560 B1	USPAT	20030603	Multi-modal cardiac diagnostic decision support system and method	600/528	128/920	Watrous; Raymond L. et al.
US 5967981 A	USPAT	19991019	Time series prediction for event triggering	600/428	128/925; 600/413; 600/509; 600/521; 706/21; 706/924	Watrous; Raymond L.
US 5947909 A	USPAT	19990907	Neural network polymorphic QRS detector	600/521		Watrous; Raymond L.